

LI2=40 E=1 PORT SCV

E=1

LI3=60 E= PORT SCV

E=1

SN

D/C

LI1=20 E= PORT SCV

E=0

LI4=80

PORT SCV

SDU1 (20 OCTS)

SDU2 (20 OCTS)

FOR 1st SDU FOR 2nd SDU	
SEQUENCE NUMBER SEQUENCE NUMBER LENGTH INDICATOR (LI) E PORT SEQUENCE COUNTER VALUE LENGTH INDICATOR (LI) E PORT SEQUENCE COUNTER VALUE	DATA PAD or piggybacked STATUS PDU
OCTET 1 OCTET 2 OCTET 3 OCTET 4 OCTET 5 OCTET 6	OCTET N

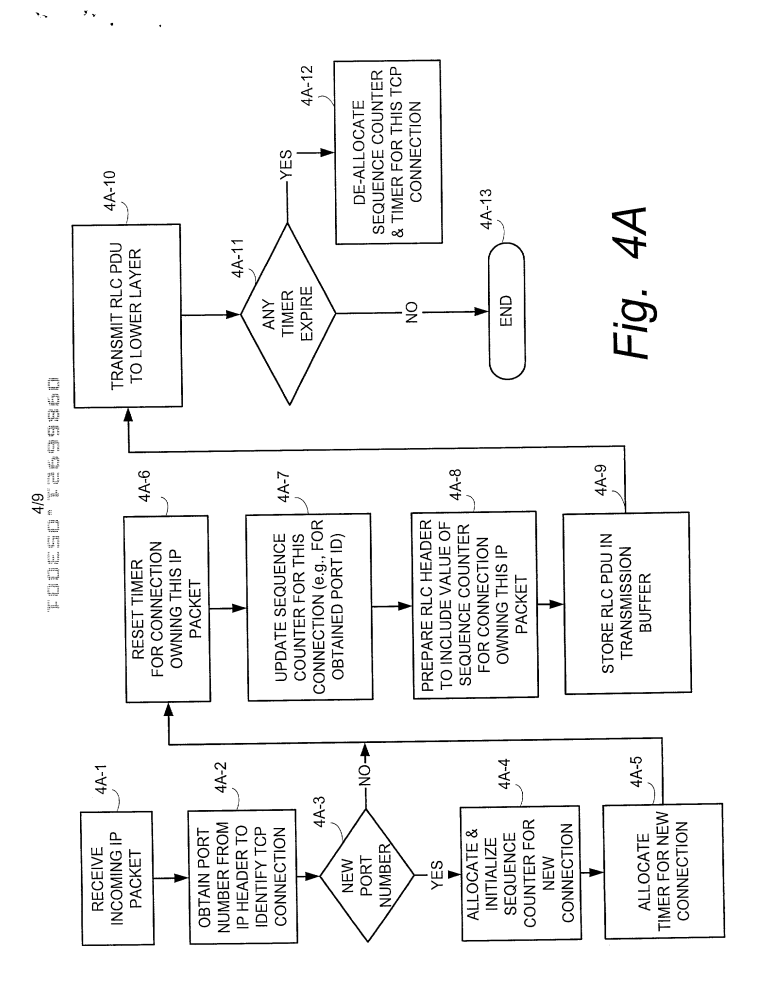
Fig. 3

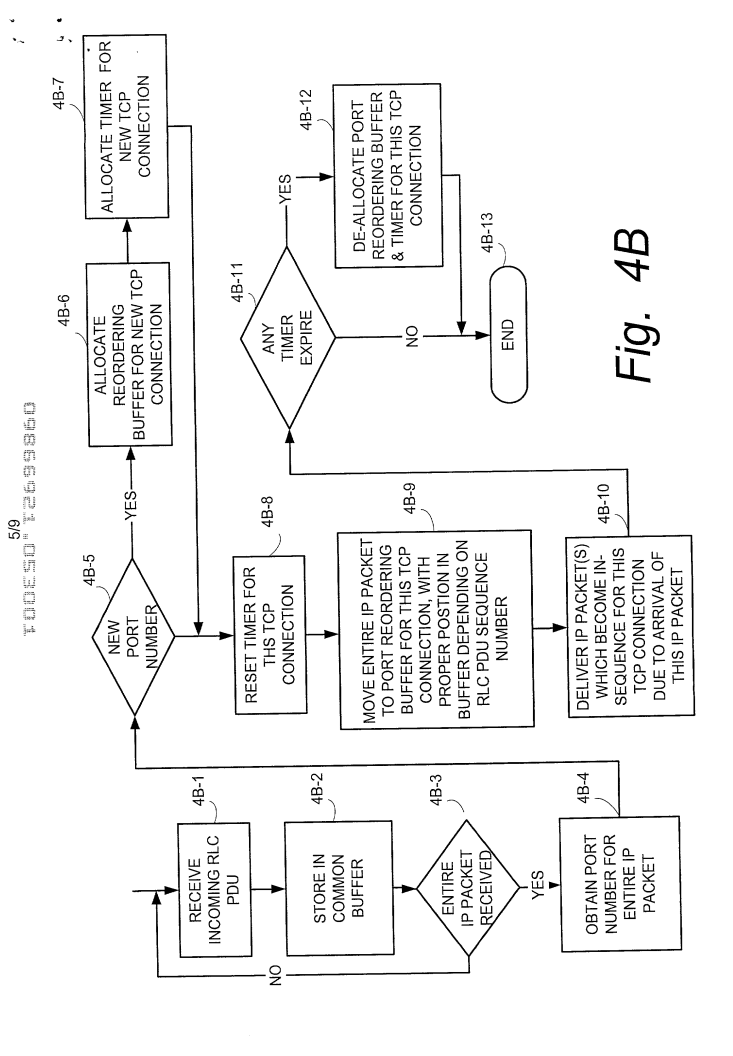
Fig. 3A

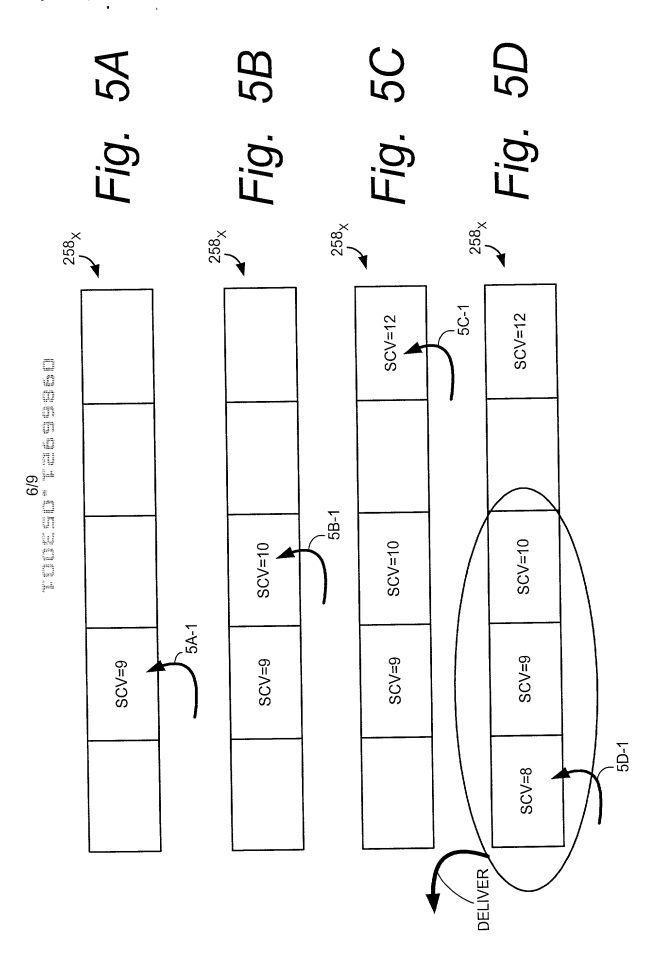
SDU4 (20 OCTS)

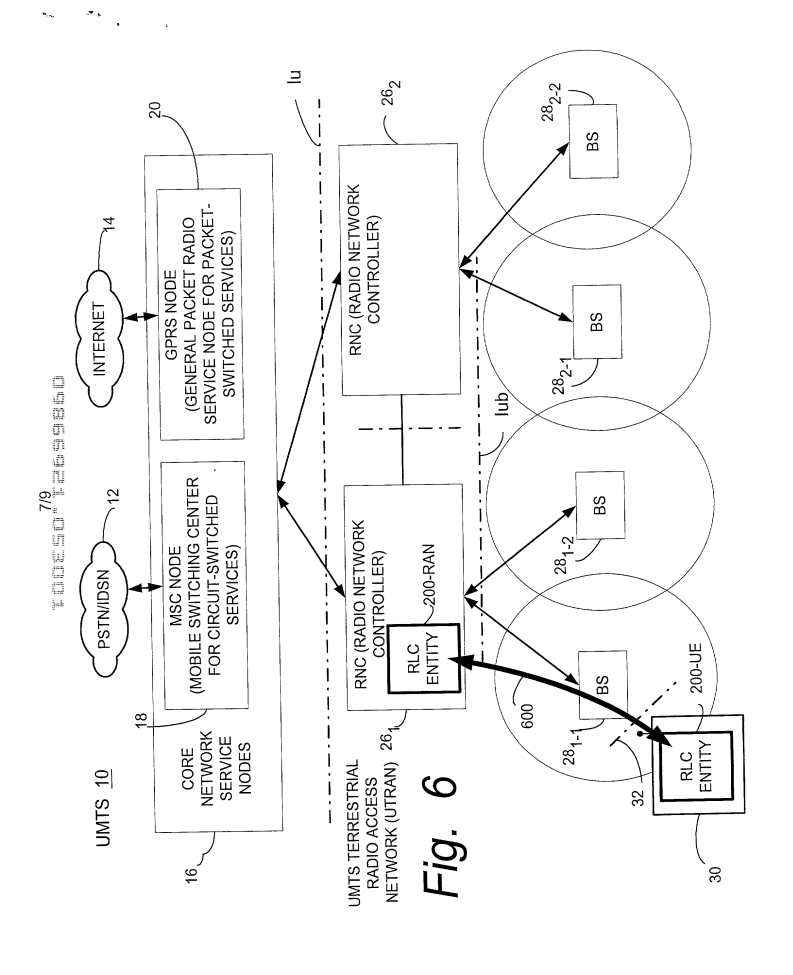
PADDING

SDU3 (20 OCTS)









D/C SEQUENCE NUMBER	
SEQUENCE NUMBER P HE	
LENGTH INDICATOR (LI) E	FOR
LENGTH INDICATION (CONTINUED)	1st SDU
PORT NUMBER	
LENGTH INDICATOR (LI) E	FOR
LENGTH INDICATION (CONTINUED)	2nd SDU
PORT NUMBER	
LENGTH INDICATOR (LI) E	
DATA	
PAD or piggybacked STATUS PDU	

Fig. 8